#### REPORT

of the

President and Directors

of the

# Atlanta and West Point Rail Road Company

to the

Stockholders in Convention

For the Year Ended December 31, 1948

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REPORT

of the

President and Directors

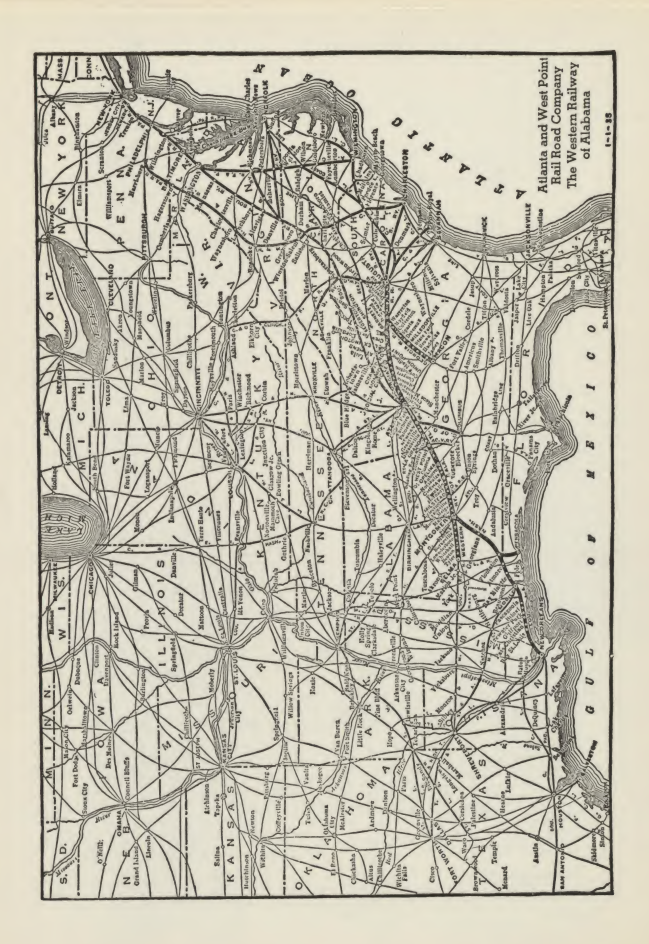
of the

# Atlanta and West Point Rail Road Company

to the

Stockholders in Convention

For the Year Ended December 31, 1948



#### DIRECTORS FOR THE YEAR

C. McD. Davis

E. G. Cole

R. R. Cummins

S. R. Young

J. B. Hill Joseph L. Lanier Fred E. Waters

#### OFFICERS

- S. R. Young, President and General Manager.
- R. C. Ailor, Secretary and Treasurer.

Heyman, Howell & Heyman, General Counsel.

Fred E. Waters, Comptroller.

- H. E. Judge, Auditor.
- G. K. Williams, Superintendent of Transportation.
- A. T. Miller, Superintendent of Motive Power.

Marshall L. Bowie, Director of Personnel.

- J. B. Wilson, Chief Engineer.
- J. B. Pace, Purchasing Agent.
- G. E. Boulineau, Traffic Manager.
- C. E. Rodenberg, General Freight Agent.
- W. W. Snow, General Passenger Agent.

Office

4 Hunter St., S. E.

Atlanta 3, Ga.



#### EXECUTIVE OFFICE

Atlanta, Ga., April 18, 1949.

### To the Stockholders of the Atlanta and West Point Rail Road Co.:

Herewith is submitted for your consideration, report covering the operations and affairs of the Atlanta and West Point Rail Road Company for the year ended December 31, 1948.

#### MILEAGE OPERATED

The miles of road operated at December 31, 1948, were as follows:  MAIN LINE—Atlanta to West Point, Ga.:  Owned—Property deeded		
Less:—Leased to Atlanta Terminal Company	85.62 5.16	90.78
TRACKAGE RIGHTS:		
Atlanta Terminal Company, Atlanta, Ga. Central of Georgia Railway, Oakland Junction, Ga. Georgia Railroad, Atlanta Joint Terminals. TOTAL MILEAGE OPERATED	0.46 0.05 2.02	2.53 93.31
The total mileage operated in passenger service was 86.08. The total milage operated in freight service v	vas 90.44.	00.01

#### SUMMARY OF INCOME ACCOUNT (See Page 14)

		Year Ended December 31,		d December 31,			
	1948		1947		1947 Increase		Decrease
Railway Operating RevenuesRailway Operating Expenses	- 8	4,568,673.18 3,812,882.98		4,072,365.73 3,497,962.75	\$	496,307.45 314,920.23	
Net Revenue from Railway Operations Railway Tax Accruals	- \$	755,790.20 375,433.23	\$	574,402.98 222,450.50	\$	181,387.22 152,982.73	
Railway Operating Income Equipment Rents—Net Debit Joint Facility Rents—Net Debit	- \$	380,356.97 36,207.78 202,865.07	\$	351,952.48 51,891.09 212,542.95	\$	28,404.49	\$ 15,683.31 9,677.88
Net Railway Operating Income	- 89	141,284.12 65,058.86	\$	87,518.44 46,616.41	\$	53,765.68 18,442.45	
Total Income	- 69	206,342.98 9,122.57	\$	134,134.85 8,533.68	\$	72,208.13 588.89	
Income Available for Fixed Charges Interest on Unfunded Debt	- 99	197,220.41 15,699.83	\$	125,601.17 13,288.85	\$		
Net Income	- 8	181,520.58	\$	112,312.32	\$	69,208.26	

#### OPERATING REVENUES

Gross revenues show an increase of 12.2 per cent compared with previous year, and expenses show an increase of 9.0 per cent.

Passenger and freight revenue statistics appear in Statements Nos. 9 and 10 of this report.

FREIGHT REVENUE: 74.3 per cent of the total operating revenues, increased \$362,802.25, or 12.0 per cent.

PASSENGER REVENUE: 13.7 per cent of the total operating revenues, increased \$71,615.35, or 12.9 per cent.

#### MAINTENANCE OF WAY AND STRUCTURES

Maintenance of Way and Structures expenses 11.04 per cent of the total operating revenues, and 13.23 per cent of the total operating expenses, increased \$19,105.55, or 3.9 per cent.

#### ROADWAY AND TRACKS:

Side Track Mileage increased 2,400 feet (.455 miles) as follows:

ADDITIONS:					Track Feet
Atlanta, Ga.	Track #118	Industrial Track.			116
Ormewood Station, Ga.	Track #125	Industrial Track			
Lakewood Station, Ga.	Track # 35	Industrial Track			3.00
Lakewood Station, Ga.	Track #113	Industrial Track			083
	Track # 40	Industrial Track			
Oakland City, Ga.	Track #142	Industrial Track			00
Oakland City, Ga.	Track #154	Industrial Track			
Oakland City, Ga.		Industrial Track			010
Oakland City, Ga.	Track #159	Industrial Track			
Oakland City, Ga.	Track #160	Industrial Track			
Oakland City, Ga.	Track #163				20
College Park, Ga.	Track # 27	Industrial Track			400
Mile Post 10, Ga.	Track #234	Industrial Track			000
Fairburn, Ga.	Track # 39	Industrial Track			
Newnan, Ga.	Track #223	Industrial Track			
Newnan, Ga.	Track #231	Industrial Track			010
West Point, Ga.	Track #226	Industrial Track			400
West Point, Ga.	Track #230	Industrial Track			469
Total Track	Laid (1.123 Mile	es)			5,932
RETIREMENTS:					
Atlanta, Ga.	Track # 51	Industrial Track			31
Ormewood Station, Ga.	Track #127	Industrial Track			
Lakewood Station, Ga.	Track #113	Running Track			
Oakland City, Ga.	Track # 37	Industrial Track			
Oakland City, Ga.	Track #139	Industrial Track			
Oakland City, Ga.	Track #143	Industrial Track			1.10
East Point, Ga.	Track #211	Industrial Track			
	Track # 38	Industrial Track			0.10
Fairburn, Ga.	Track # 50	musuai mack			
Total Track	taken up (.668	Miles)			3,532
Net Track I	aid (.455 Miles).				2,400
	(-2,				
RAIL:					and allows
The following rail (in m	iles) has been la	aid during the year in main tracks, releasing worn i	rail and rail	of lighter v	Total
Taid			4.96	.07	5.03

ities.

Laid Released	4.84	.19	5.03
The following rail (in miles) was in the main and second tracks at the end of the year:	100#	90#	Total
Main Line—Atlanta to West Point, Ga. (West Bound)	85.62 .69 .04 19.19	4.47 5.11	85.62 5.16 5.15 19.19
Total	105.54	9.58	115.12

1.12 track miles of rail were laid in new side tracks during the year in connection with industries and added yard facil-

100# 90# 80# 70# Total 1.12

The following track miles of rail were laid in side tracks, releasing worn rail and rail of lighter weight:

	100#	90#	80#	70#	60#	56#	Total
Laid Released	.57	.02	.20	.09	.07	.07	.88

#### CROSS TIES:

There were 2,270 cross ties and 6 sets switch ties used in building new sidings and industrial tracks.

There were 19,631 cross ties used in the repairs to main tracks.

There were 2,554 cross ties and 9 sets of switch ties used in repairs to side tracks.

Cross ties used in new work and replacements, 24,455 an average of 212 ties per mile of main track maintained. Average cost per tie, \$2.66.

#### BALLAST:

There were 9,199 cu. yards of crushed stone ballast used in maintenance and betterments of tracks, an increase of 4,004 cu. yd. as compared with previous year.

#### BRIDGES, TRESTLES AND CULVERTS:

11,174 feet board measure of lumber were consumed in making repairs to trestles.

There are no timber trestles under the main track.

No timber culverts were repaired during the year.

#### DEPOTS AND BUILDINGS:

All buildings and platforms were fully maintained, consuming 14,496 feet board measure of lumber.

#### MAINTENANCE OF EQUIPMENT

Maintenance of equipment expenses, 13.53 per cent of the total operating revenues and 16.21 per cent of the total operating expenses, increased \$37,784.23, or 6.5 per cent.

The average cost of repairs per locomotive, excluding depreciation and retirements, was \$12,160.10, an increase of \$7.27, or 0.1 per cent.

The average cost of repairs of locomotives per mile run, excluding depreciation and retirements, was 33.32 cents as against 34.09 cents the preceding year, a decrease of 2.3 per cent.

The cost of repairs per passenger train car, excluding depreciation and retirements, was \$4,045.77, an increase of \$333.04 or 9.0 per cent.

#### CONDITION OF EQUIPMENT:

The following repairs were made to equipment during the year, as compared with the preceding year:

#### Locomotives:

Number given heavy repairs 10, as compared with 13 last year. Number given light repairs 93, as compared with 94 last year.

#### Passenger Cars:

Number thoroughly overhauled, painted and varnished 12, as compared with 14 last year. Number given light repairs 94, as compared with 85 last year.

#### Freight Cars:

Number given heavy repairs 26, as compared with 15 last year. Number given light repairs 106, as compared with 175 last year.

#### TRAFFIC EXPENSES

Traffic expenses, 3.66 per cent of the total operating revenues and 4.39 per cent of the total operating expenses, increased \$10,018.72, or 6.4 per cent.

#### TRANSPORTATION EXPENSES

Transportation expenses, 49.35 per cent of the total operating revenues and 59.13 per cent of the total operating expenses increased \$233,916.51, or 11.6 per cent.

#### GENERAL EXPENSES

General expenses, 3.85 per cent of the total operating revenues and 4.61 per cent of the total operating expenses, increased \$5,564.71, or 3.3 per cent.

#### ADDITIONS AND BETTERMENTS

The net changes in property account during the year, as reflected by Statement No. 6, were as follows:

	57,963.20 84,805.04 98,201.06
Net increase\$	125,042.90

#### AGRICULTURAL AND INDUSTRIAL

The third highest production of field crops in the state's history was accompanied by rapidly declining prices at the year's end. A late spring freeze resulted in a near failure of the peach crop. Livestock continued to improve in numbers and quality with only slight decline in prices. Winter cover crops, erosion control and farm mechanization made wide gains.

Industrial expansion and new industries located were comparable to previous year and increased community interest in industrial development was general throughout the territory.

#### GENERAL

In the 1947 report reference was made to wage increases which became effective on September 1st of that year for non-operating employees, and on November 1st of that year for Conductors and Trainmen. The wage demands of Engineers and Firemen were not settled in 1947, but in 1948 they were granted an increase of  $15\frac{1}{2}c$  per hour, retroactive to November 1, 1947. The settlement of the 1947 wage demands for all groups resulted in increased charges including the increase in payroll taxes of approximately \$307,788 for 1948.

As the result of further demands, Conductors, Trainmen, Engineers, and Firemen were granted an additional increase of 10¢ per hour effective October 16, 1948. The increased charges attributable to such wage increases amount to approximately \$3,756 per month, or \$45,072 per annum. The various operating statements appearing in this report include such charges applicable to 1948 aggregating approximately \$9,390.

On April 10, 1948, the non-operating organizations served notices calling for an increase of 25¢ per hour and a reduction in the work week from 48 to 40 hours with no reduction in pay. Negotiations, which commenced on September 8, 1948, eventually resulted in the appointment of an Emergency Board on October 18, 1948 by The President of the United States. This Board recommended a 40-hour work week effective September 1, 1949, the employees to receive the same amount of pay for a 40-hour week as they had received for a 48-hour week prior to October 1, 1948, plus an increase of 7¢ per hour retroactive to October 1, 1948. Negotiations between representatives of the carriers and the organizations were concluded and the Board's recommendations were accepted on March 19, 1949.

The increase of 7¢ per hour will result in increased charges amounting to approximately \$8,402 per month. Such estimated charges applicable to 1948 aggregating \$25,206, have been accrued in the accounts for 1948. Increased charges for 1949 due to this 7¢ per hour increase will aggregate approximately \$100,824.

Based on the assumption that there will be no reduction in the number of service hours now required to efficiently handle the business of this railroad, it is estimated that the cost of a 40-hour week will approximate \$24,996 per month, or \$299,952 per annum.

An examination of the accounts of the company has been made by Messrs. Haskins & Sells, Certified Public Accountants, whose certificate appears in this report.

The Board takes pleasure in expressing its appreciation of the loyal and faithful services rendered by the Officers and Employees of the Company in the performance of their duties.

By Order of the Board:

S. R. YOUNG,

President and General Manager.

HASKINS & SELLS
ACCOUNTANTS

HEALEY BUILDING

#### ACCOUNTANTS' CERTIFICATE

Atlanta and West Point Rail Road Company,

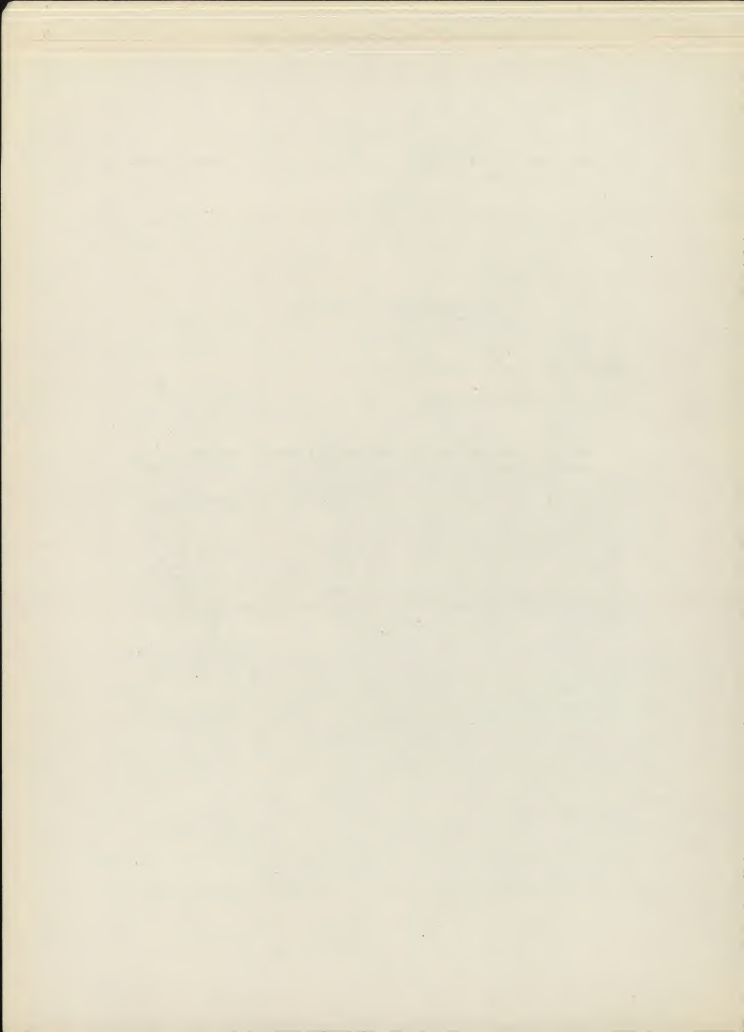
Atlanta, Georgia.

We have examined the balance sheet of Atlanta and West Point Rail Road Company as of December 31, 1948 and the related statements of income and of earned surplus-unappropriated for the year ended that date, have reviewed the accounting procedures of the Company and have examined its accounting records and other evidence in support of such financial statements. Our examination was made in accordance with generally accepted auditing standards applicable in the circumstances and included all auditing procedures we considered necessary, which procedures were applied by tests to the extent we deemed appropriate in view of the system of internal control. Such examination included the verification by count or confirmation from depositaries of the cash and securities owned on December 31, 1948.

In our opinion, the accompanying balance sheet and statements of income and of earned surplus-unappropriated present fairly the financial condition of the Company at December 31, 1948, based upon the ledger values of the investments in affiliated companies, and the results of its operations for the year ended that date, in conformity with the accounting requirements prescribed by the Interstate Commerce Commission.

Haskins & Sells

April 11, 1949.



#### FINANCIAL AND STATISTICAL STATEMENTS

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STATEMENT NO. 1
GENERAL BALANCE SHEET DECEMBER 31, 1948, COMPARED WITH DECEMBER 31, 1947

ASSETS	1948	1947	Increase	Decrease
INVESTMENTS:				
701 Road and equipment property:				
To June 30, 1907	\$ 2,467,066.24	\$ 2,467,066.24		
Since June 30, 1907—	0 400 858 04	0 500 500 04		A FE 040 00
Road		3,520,720.84 1,816,327.84	\$ 84,805.04	
EquipmentGeneral expenditures		17,694.22	98,201.06	
702½ B Donations and grants	- 60,902.27	- 60,440.69		A DE MO
		4 7 701 000 17		
Investment in transportation property	\$ 7,885,949.77	\$ 7,761,368.45 -1,509,202.61	\$ 124,581.32	
702½ O Accrued depreciation—Road. 702½ D Accrued depreciation—Equipment.	_1 811 589 12	-1,309,202.01 -1,754,711.99		56,877.13
702½ F Accrued amortization of defense projects—Equipment	482,071.18	- 485,446.46	3,375.28	
Investment in transportation property less recorded depreciation and amortization	£ 4 057 175 67	\$ 4,012,007.39	\$ 45,168.28	
depreciation and amortization	4,001,110.01	Ψ 1,012,001.00	\$ 45,100.20	
705 Miscellaneous physical property	\$ 317,251.51	\$ 352,477.89		\$ 35,226.38
705½ Accrued depreciation—Miscellaneous physical property	- 127,400.38	- 123,664.42		3,735.96
Missl physical property loss recorded depreciation	\$ 189,851.13	\$ 228,813.47		\$ 38,962.34
Miscl. physical property less recorded depreciation	Ф 109,001.10	D 220,010.41	ele   • elec	\$ 30,302.34
706 Investments in affiliated companies:				
Atlanta Terminal Co.—Stock				
The Pullman Co.—Stock	21,645.00	21,645.00	@ 1 EQ4 OF	
Atlanta Terminal Co.—Open advances  The Railroad Credit Corporation—Interest accruals	90,539.51	89,015.26 213.65	5 1,524.25	\$ 213.65
The Ramoad Credit Corporation—Interest accruais		510.00		210.00
Total	\$ 162,184.51	\$ 160,873.91	\$ 1,310.60	
707 Other investments: U. S. Government securities	\$ 50,000.00	\$ 50,000.00		
Miscellaneous investments	1,421.02	503.49	\$ 917.53	
Total	\$ 51,421.02	\$ 50,503.49	\$ 917.53	
Total investments—Less recorded depreciation				
and amortization	\$ 4,460,632,33	\$ 4,452,198.26	\$ 8,434,07	
GALLA GALLA VALUE			V 0,100.01	
CURRENT ASSETS:				
708 Cash	\$ 799,266.30 1,250,293.50	\$ 301,879.40 935,081.50		
712 Loans and bills receivable	10,517.00	10,517.00	313,212.00	-2
714 Net balance receivable from agents and conductors	61,486.31	58,638.78	2,847.53	
715 Miscellaneous accounts receivable:		00 100 11		
U. S. Government—Post Office Department Railway Express Agency, Inc.		36,468.71	\$ 19,267.60	\$ 3,054.78
The Western Railway of Alabama		93,689.15		93,689.15
210 11 00 0012 21 21 21 21 21 21 21 21 21 21 21 21 2				
Total	\$ 66,443.14	\$ 143,919.47		\$ 77,476.33
716 Material and supplies:				
Road stock	\$ 216,988.00	\$ 223,849.32		\$ 6,861.32
General store stock	209,987.61	214,813.27		4,825.66
Fuel stock		45,964.68		1,116.24
Other	49,983.54	51,099.78	**********	1,110.24
Total	\$ 529,947.54	\$ 535,727.05		\$ 5,779.51
	\$ 15,091.34	\$ 6,185.32	\$ 8,906.02	55
718 Accrued accounts receivable: Estimated passenger traffic receivable	\$ 36,920.00	\$ 28,555.79	\$ 8,364.21	
Pullman Company contract	16,500.00	25,058.00	0,002.51	\$ 8,558.00
Unreported freight revenue	13,960.00	14,555.00		595.00
Miscellaneous	234.86	5	234.86	
Total	\$ 67,614.86	\$ 68,168.79		\$ 553.93
10001	01,011.00	00,200.10		
Total current assets	\$ 2,800,659.99	\$ 2,060,117.31	\$ 740,542.68	
DESERVED ACCEMC.				
DEFERRED ASSETS: 720 Working fund advances	\$ 974.70	\$ 974.70		
722 Other deferred assets	1,592.91		\$ 123.82	
Total deferred assets	\$ 2,567.61	\$ 2,443.79	\$ 123.82	
UNADJUSTED DEBITS:				
723 Prepayments	\$ 995.55	\$ 451.68	\$ 543.87	
727 Other unadjusted debits	59,285.96	49,675.25	9,610.71	
			-	
			IO 154 50	
Total unadjusted debits	\$ 60,281.51	\$ 50,126.93	\$ 10,154.58	

#### STATEMENT NO. 1—(Continued)

#### GENERAL BALANCE SHEET DECEMBER 31, 1948, COMPARED WITH DECEMBER 31, 1947.

LIABILITIES 1948		1947	1947 Increase	
STOCK:			-	
751 Capital stock— Actually outstanding at date	\$ 2,463,600.00	\$ 2,463,600.00		
Total stock		\$ 2,463,600.00		
CURRENT LIABILITIES:				
759 Traffic and car-service balances—Or.	\$ 395,756.68		\$ 395,756.68	
760 Audited accounts and wages payable: Audited vouchers				
Total	\$ 281,614.27	\$ 127,875.01	\$ 153,739.26	
761 Miscellaneous accounts payable: Agents drafts The Western Railway of Alabama Tax on transportation of passengers Tax on transportation of property	\$ 4,387.33 35,668.57 7,036.37 17,268.14		\$ 35,668.57	\$ 3,327.85
Total		\$ 32,747.08	\$ 31,613.33	
763 Dividends matured unpaid	\$ 1,200.50	\$ 1,070.50	\$ 130.00	
766 Accrued accounts payable: Estimated passenger traffic payable Interest on A. T. Co's. 1st Mortgage 4% bonds Miscellaneous	\$ 2,666.65 43,031.27	\$ 13,122.62 2,666.65 11,767.75	\$ 31,263.52	\$ 13,122.62
Total	\$ 45,697.92	\$ 27,557.02	\$ 18,140.90	
767 Taxes accrued	\$ 128,384.00	\$ 42,860.24	\$ 85,523.76	
Total current liabilities	\$ 917,013.78	\$ 232,109.85	\$ 684,903.93	
DEFERRED LIABILITIES:				
770 Other deferred liabilities	\$ 3,340.08	\$ 2,422.55	\$ 917.53	
Total deferred liabilities	\$ 3,340.08	\$ 2,422.55	\$ 917.53	
UNADJUSTED CREDITS:		4		
773 Insurance reserves	\$ 138,669.46 70,219.66	\$ 139,043.93 78,987.91		\$ 374.47 8,768.25
Total unadjusted credits	\$ 208,889.12	\$ 218,031.84		\$ 9,142.72
CORPORATE SURPLUS:				
784 Unearned surplus	\$ 18,497.30 237,745.83 3,475,055.33	\$ 14,375.93 237,745.83 3,396,600.29	\$ 4,121.37 78,455.04	
Total corporate surplus	\$ 3,731,298.46	\$ 3,648,722.05	\$ 82,576.41	
TOTAL	\$ 7,324,141.44	\$ 6,564,886.29	\$ 759,255.15	

NOTE.—Under an agreement dated August 1, 1939 between Atlanta and West Point Rail Road Company, Southern Railway Company, and H. D. Pollard, as Receiver of the property of Central of Georgia Railway Company and not individually, this Company jointly and severally unconditionally guarantees the payment of principal and interest on Atlanta Terminal Company's First Mortgage Bonds, Series A, 4%, dated August 1, 1939, due August 1, 1969, in the amount of \$1,600,000.00, reduced through the medium of a sinking fund to \$1,304,000.00 at December 31, 1948.

#### INCOME ACCOUNT COMPARED WITH PREVIOUS YEAR

1948 1947		1947 Increase		1948 1947		Decrease
PERATING INCOME:						
501 Railway operating revenues: Transportation-Rail Line:						
		\$ 3,032,281.03	\$ 362,802.25			
102 Passenger	625,978.02	554,362.67 2,303.84	71,615.35	\$ 582.2		
103 Baggage 106 Mail	152,943.68	127,798.01	25,145.67	000.0		
107 Express	103,215.19	113,878.84		10,663.6		
108 Other passenger-train	17,887.00	12,690.89	5,196.11			
109 Milk	291.58	634.18	10 011 04	342.6		
110 Switching	71,330.37	54,419.13	16,911.24			
Total transportation-rail line	\$ 4,368,450.69	\$ 3,898,368.59	\$ 470,082.10			
Incidental:						
101 Dilling with Dailou	\$ 70,142.66		\$ 7,865.04	\$ 1,855.2		
132 Hotel and restaurant	208.06 127.92	2,063.26 28.48	99.44	Φ 1,800.2		
133 Station, train and boat privileges 135 Storage-Freight		1,775.02	00.11			
136 Storage-Baggage	4.86	5.84		.9		
137 Demurrage	37,177.27	32,317.79	4,859.48			
138 Telegraph and telephone	169.47	200.13	0.300.00	30.6		
142 Rents of buildings and other property	22,681.25 2,172.04	20,482.02 1,546.42	625.62			
Total incidental	\$ 134,255.82	\$ 120,696.58	\$ 13,559.24			
Joint Facility:						
151 Joint facility—Credit	\$ 66,161.28	\$ 53,496.28	\$ 12,665.00			
152 Joint facility—Debit		<u> </u>	1.11			
Net joint facility	\$ 65,966.67	\$ 53,300.56	\$ 12,666.11			
Total railway operating revenues	\$ 4,568,673.18	\$ 4,072,365.73	\$ 496,307.45			
531 Railway operating expenses:	0 504 501 10	\$ 405 por 50	e 10 105 55			
I Maintenance of way and structures II Maintenance of equipment	\$ 504,501.13 617,970.44	\$ 485,395.58 580,186.21	\$ 19,105.55 37,784.23			
III Traffic	167,367.45	157,348.73	10,018.72			
IV Transportation-Rail line	2,254,516.19	2,020,599.68	233,916.51			
VI Miscellaneous operations	92,697.04	84,166.53	8,530.51			
VII General	175,830.73	170,266.02	5,564.71			
Total railway operating expenses	\$ 3,812,882.98	\$ 3,497,962.75	\$ 314,920.23			
Net revenue from railway operations	\$ 755,790.20	\$ 574,402.98	\$ 181,387.22			
532 Railway tax accruals	\$ 375,433.23	\$ 222,450.50	\$ 152,982.73			
Railway operating income	\$ 380,356.97	\$ 351,952.48	\$ 28,404.49			
Dant Income.						
Rent Income:	0 10 011 10	B 10.000.00		Ø 000 F		
504 Rent from locomotives	\$ 12,311.48 50,016.19		\$ 8,662.01	\$ 666.5		
507 Rent from work equipment	2,820,82	2,568.92	251.90			
508 Joint facility rent income.	15,766.04	13,844.98	1,921.06			
		0 20 212 5				
Total rent income	\$ 80,914.53	\$ 70,746.13	\$ 10,168.40			

#### STATEMENT NO. 2—(Continued)

#### INCOME ACCOUNT COMPARED WITH PREVIOUS YEAR

		1948		1947		Increase		Decrease
Rents Payable:								
536 Hire of freight cars—Debit balance 537 Rent for locomotives 538 Rent for passenger-train cars 540 Rent for work equipment 541 Joint facility rents		39,400.30 14,632.48 45,310.31 2,013.18 218,631.11	\$	39,402.98 16,591.71 50,985.16 1,812.39 226,387.93	\$	200.79	\$	2.68 1,959.23 5,674.85
Total rents payable	\$	319,987.38	\$	335,180.17			\$	15,192.79
Net rents	\$-	- 239,072.85	\$-	- 264,434.04	\$	25,361.19		
Net railway operating income	\$	141,284.12	\$	87,518.44	\$	53,765.68		
OTHER INCOME:	-							
510 Miscellaneous rent income	\$	15,350.74 12,478.67 2,292.50 3,528.08 31,408.87	\$	13,061.11 12,189.47 2,292.50 3,525.00 15,548.33	\$	2,289.63 289.20 3.08 15,860.54		
Total other income	\$	65,058.86	\$	46,616.41	\$	18,442.45		
Total income	\$	206,342.98	\$	134,134.85	\$	72,208.13		
MISCELLANEOUS DEDUCTIONS FROM INCOME:  543 Miscellaneous rents 544 Miscellaneous tax accruals	\$	240.00 8,882.57	\$	240.00 8,293.68	\$	588.89		
Total miscellaneous deductions	\$	9,122.57	\$	8,533.68	\$	588.89		
Income available for fixed charges	\$	197,220.41	\$	125,601.17	\$	71,619.24		
FIXED CHARGES:	-				-		_	
547 Interest on unfunded debt	\$	15,699.83	\$	13,288.85	\$	2,410.98		
Total fixed charges	\$	15,699.83	\$	13,288.85	\$	2,410.98		
Balance of income transferred to Earned Surplus	\$	181,520.58	\$	112,312.32	\$	69,208.26		

- Minus

### STATEMENT NO. 3 EARNED SURPLUS—UNAPPROPRIATED ACCOUNT

CREDITS:  601 Balance at beginning of year  602 Credit balance transferred from income  607 Miscellaneous credits	181,520.58
Total credits	\$ 3,578,441.26
DEBITS: 614 Dividend appropriations of surplus 2 Per cent payable August 2 2 Per cent payable December 14 621 Miscellaneous debits	49,272.00
Total debits	\$ 103,385.93
CREDIT BALANCE—December 31, 1948	\$ 3,475,055.33

### DETAIL OF OPERATING EXPENSES FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

ACCOUNT	1948	1947	Increase	Decrease
Maintenance of Way and Structures:				
201 Superintendence	\$ 25,063.13	2 \$ 24,620.24	\$ 442.88	
202 Roadway maintenance	43,489.6			\$ 7,772.53
208 Bridges, trestles and culverts	11,138.3		7,379.15	
212 Ties	65,165.0	55,934.46	9,230.60	
214 Rails	- 7,215.7	7 25,050.43		32,266.20
216 Other track material	18,383.1	19,557.78		1,174.62
218 Ballast	9,269.8	5 - 7,278.38	16,548.23	
220 Track laying and surfacing	112,966.3	93,342.78	19,623.58	
221 Fences, snowsheds, and signs	1,381.4		828.17	
227 Station and office buildings	10,127.9	16,098.82		5,970.8
229 Roadway buildings	839.1			6,193.3
231 Water stations	4,175.1	781.42	3,393.68	
233 Fuel stations	460.9	2,193.17		1,732.2
235 Shops and enginehouses	195.6	3 748.77		553.14
247 Telegraph and telephone lines	8,840.1	0 10,559.49		1,719.30
249 Signals and interlockers	18,510.0	7 15,793.83	2,716.24	
257 Power-transmission systems	.3		.30	
265 Miscellaneous structures		291.98		291.98
266 Road property—Depreciation:				
Engineering	1,095.0		1,095.00	
Grading	406.6		406.68	
Tunnels and subways	395.0			
Bridges, trestles and culverts	10,458.4		14.15	
Rails	16,592.1		331.80	
Other track material	8,514.6	8,157.12	357.48	
Fences, snowsheds and signs	601.4	601.44		
Station and office buildings	6,721.9	6,608.60	113.32	
Roadway buildings	260.4	255.00	5.40	
Water stations	448.3	2 442.62	5.70	
Fuel stations	461.5	2 461.52		
Shops and enginehouses	76.3	76.32		
Telegraph and telephone lines	1,368.13	1,368.12		
Signals and interlockers	3,474.0	3,636.81		162.75
Miscellaneous structures	383.8			
Roadway machines	1,849.4			172.20
Public improvements—Construction	2,142.2		2,142.24	
267 Retirements—Road	3,129.1	1,311.03	1,818.11	
269 Roadway machines	6,760.0	6,349.96	410.13	
270 Dismantling retired road property	1,050.7	187.32	863.41	
271 Small tools and supplies	5,356.6	6,522.13		1,165.4
272 Removing snow, ice and sand	590.8	61.07	529.75	
273 Public improvements—Maintenance	9,965.9	3,093.19	6,872.77	
274 Injuries to persons.	4,443.7	5,094.41		650.6
275 Insurance	158.7	195.53		36.7
276 Stationery and printing	422.0		96.18	
277 Other expenses	76.4		17.27	
278 Maintaining jt. trks., yds. & other facs.—Dr.	103,300.5	3 101,313.65	1,986.88	
279 Maintaining jt. trks., yds. & other facs.—Cr.	- 8,794.0	-10,532.51	1,738.46	
Total	\$ 504,501.13	\$ 485,395.58	\$ 19,105.55	
Maintenance of Equipment:				
301 Superintendence	\$ 17,868.23		\$ 1,632.06	
302 Shop machinery	78.9		78.96	
304 Power plant machinery	7.0		7.00	
308 Steam locomotives—Repairs	241,984.6	3 235,447.62	6,537.04	
311 Other locomotives—Repairs	807.4		807.42	
314 Freight train cars—Repairs	143,040.3	115,906.14	27,134.19	
317 Passenger train cars—Repairs	98,599.4		5,732.63	
326 Work equipment—Repairs	7,980.1	7 3,258.92	4,721.25	
328 Miscellaneous equipment—Repairs	976.1		507.54	
329 Dismantling retired equipment.	130.3		115.54	
330 Retirements—Equipment	-6,302.5			\$ 6,302.5
331 Equipment—Depreciation	64,877.2		5,122.13	
332 Injuries to persons	3,528.9	2,102.59	1,426.37	
333 Insurance	2,516.6	2,577.92		61.3
334 Stationery and printing	2,018.7		660.62	
335 Other expenses	7.5			3.43
336 Joint maintenance of equipment expenses—Dr.	40,079.5			10,431.97
337 Joint maintenance of equipment expenses—Cr.	- 228.4		100.78	
Total	\$ 617,970.4	\$ 580,186.21	\$ 37,784.23	

# STATEMENT NO. 4—(Continued) DETAIL OF OPERATING EXPENSES FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

ACCOUNT	1948	1947	Increase	Decrease
offic:				
51 Superintendence	\$ 42,982.43	\$ 42,862.27	\$ 120.16	
52 Outside agencies	98,157.55	90,269.39	7,888.16	
53 Advertising	2,275.57	3,381.68		\$ 1,106.3
54 Traffic associations	2,919.89	2,462.39	457.50	
56 Industrial and immigration bureaus	10,306.85	9,332.79	974.06	
57 Insurance	47.95	58.17		10.2
58 Stationery and printing	10,677.21	8,982.04	1,695.17	***********
Total	\$ 167,367.45	\$ 157,348.73	\$ 10,018.72	
ansportation—Rail Line:				
71 Superintendence		\$ 27,344.27		\$ 977.3
72 Dispatching trains	11,429.72	10,445.41		
73 Station employees	211,074.57	193,960.53	17,114.04	
76 Station supplies and expenses.	11,925.52 9,165.13	10,991.90	933.62	100.1
78 Yard conductors and brakemen.	18,558.56	9,273.30	2,530.47	108.1
79 Yard switch and signal tenders	11	16,028.09	2,000.47	.]
80 Yard enginemen	15,578.18	10,403.52	5,174.66	
82 Yard switching fuel	14.984.68	11,472.29	3,512.39	
85 Water for yard locomotives	311.49	257.80	53.69	
86 Lubricants for yard locomotives	102.07	79.73	22.34	
87 Other supplies for yard locomotives	313.63	163.17	150.46	
88 Enginehouse expenses—Yard	3,727.89	3,707.71	20.18	
89 Yard supplies and expenses	56.16	21.42	34.74	
90 Operating joint yards and terminals—Debit	762,471.17	735,988.72	26,482.45	
91 Operating joint yards and terminals—Credit	- 3,374.15	- 3,710.35	336.20	
92 Train enginemen	174,042.53	147,338.85	26,703.68	
93 Train motormen	3,219.54		3,219.54	
94 Train fuel.	458,191.83	389,697.52	68,494.31	
97 Water for train locomotives		10,233.89	195.91	
98 Lubricants for train locomotives	10,232.89	8,361.34	1,871.55	
99 Other supplies for train locomotives		2,873.41	823.41	
00 Enginehouse expenses—Train 01 Trainmen		71,806.03	2,177.52	
02 Train supplies and expenses	221,634.28 62,112.81	188,266.19	33,368.09	0.140
04 Signal and interlocker operation.	12,048.74	65,260.37	OE 90	3,147.
05 Crossing protection	16,804.56	11,983.52 13,987.98	65.22 2,816.58	
07 Telegraph and telephone operation	1,274.16	1,550.30	2,010.00	276.
10 Stationery and printing	7,774.09	7,964.52		190.
11 Other expenses	5,258.78	381.92	4,876.86	130.
12 Operating joint tracks and facilities—Debit		25,300.50	3,181.41	
13 Operating joint tracks and facilities—Credit		- 13,324.32	0,202.22	828.
14 Insurance	1.041.07	695.69	345.38	
15 Clearing wrecks	1,530.82	232.32	1,298.50	
16 Damage to property	6,796.88	6,682.08	114.80	
17 Damage to live stock on right of way	1.402.59	2,128.56		725.
18 Loss and damage—Freight	44,366.30	34,977.17	9,389.13	
19 Loss and damage—Baggage		135.23	*************	9.
20 Injuries to persons	41,527.80	17,639.10	23,888.70	
Total	\$ 2,254,516.19	\$2,020,599.68	\$ 233,916.51	
cellaneous Operations:				
41 Dining and buffet service	\$ 86,898.14	\$ 77,830.03	\$ 9,068.11	
42 Hotels and restaurants	14.38	1,427.09	0,000.11	\$ 1,412.
45 Producing power sold	1,064.39	4,909.41		3,845.
47 Operating joint miscellaneous facilities—Debit	4,720.13	100-11-5	4,720.13	
Total	\$ 92,697.04	\$ 84,166.53	\$ 8,530.51	
neral:				
51 Salaries and expenses of general officers	\$ 21,133.98	\$ 20,256.56		
52 Salaries and expenses of clerks and attendants		105,289.87	5,043.15	
53 General office supplies and expenses	5,771.17	7,258.35	100.00	\$ 1,487.
54 Law expenses	12,278.12	12,171.82	106.30	
55 Insurance 57 Pensions	200.47 3,822.97	213.12	440 51	12.
58 Stationery and printing.	5,192.69	3,373.46 6,275.49	449.51	1 000
60 Other expenses	1 705 70		************	1,082.
61 General joint facilities—Debit	1,705.76 15,392.55	2,201.67 13,225.68	2,166.87	495.
	\$ 175,830.73	\$ 170,266.02	\$ 5,564.71	
	\$ 3,812,882.98	\$3,497,962.75	\$ 314,920.23	

STATEMENT NO. 5
TAXES ACCRUED FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

		1948		1947		Increase		Decrease
State of Georgia (Except Income Tax)	\$	17,476.79	\$	17,525.42			\$	48.63
State of Georgia Income Tax		14,670.99	1	22,413.00				7,742.01
Fulton County		44,152.68		39,452,92	\$	4,699.76		
Clayton County		469.77		475.84				6.07
Coweta County		26,405.01		24.636.71		1,768.30		
Froup County		33,106.59		28,529.81				
Chambers County, Alabama		25.20	1	25.20				
Atlanta, City of		9,502.26		9.458.68	-	43.58		
East Point, City of		835.10	1	834.93		.17		
College Park, City of		795.74	1	795.57		.17		
Union City, City of		1,016.85		1.016.66		.19		
Fairburn, Oity of		1,350.80		1,351.86			1	1.06
Palmetto, City of		675.34		675.20	1	.14		2.00
Newnan. City of		3,530.16		3.529.42		.74		
Moreland, City of		164.59		131.64		32.95		
Grantville. City of		325.68		325.60		.08		
Hogansville, City of		879.98		967.76		.00		87.78
LaGrange, City of		3,968.48		3,967.68		.80		01.10
		2,681.88				9.57		
West Point, City of		12.00		2,672.31		9.01		
Lanett, City of		7.40		12.00	1	7.40		
Montgomery, City of				00.03	1	7.40		9.92
Outside Agencies.		16.09		26.01		100 05		9.92
Federal Excise Tax		1,441.57		1,304.92		136.65		
J. S. Income Tax		112,101.00	1	20,502.00		91,599.00		30 000 01
J. S. Income Tax—Adjustment of Prior Years.	-	10,329.01	-					10,329.01
U. S. Excess Profits Tax—Adjustment of Prior Years		21,152.77	-	77,194.33		98,347.10		
J. S. R. R. Retirement Tax		80,315.37		74,151.74		6,163.63		
J. S. R. R. Unemployment Insurance Tax		6,979.32		38,693.19				31,713.87
J. S. Pay Roll Taxes Paid Foreign Lines (Net)		10,470.85		14,429.12				3,958.27
Tax on Per Diem (Mexico)		151.75		70.52		81.23		
Taxes billed Others	-	37.20	-	37.20				
Total Tax Accruals.	\$	384,315.80	\$	230,744.18	\$	153,571.62		
CHARGED:			-					
32 Railway Tax Accruals	8	375,433.23	\$	222,450.50	\$	152,982.73		
44 Miscellaneous Tax Accruals		8,882.57	W.	8,293.68	Ψ	588.89		
TI MISCENARIOUS TAX MORTANIS	-	0,002.01	-	0,200.00	_	000.00		
Total	\$	384,315.80	\$	230,744.18	\$	153,571.62		

<sup>-</sup>Minus.

STATEMENT NO. 6
INVESTMENT IN ROAD AND EQUIPMENT FOR THE YEAR ENDED DECEMBER 31, 1948

	ROAD		Additions	R	etirements	N	et Totals
1 2 3 6 8 9 10 11 12 16 27 37 39	Engineering Land for transportation purposes Grading Bridges, trestles and culverts Ties. Rails Other track material Ballast Track laying and surfacing Station and office buildings Signals and interlockers Roadway machines Public improvements—Construction Adjustment of prior years.	\$\$	1,230.90 4,140.88 2,721.71 6,807.53 3,830.36 8,116.26 9,876.22 4,183.37 4,218.55 10,143.08 741.32 898.56 98,269.00	\$	16.62 1,722.42 75.00 684.60 3,594.23 2,701.02 3,125.11 40.30 1,758.17 545.19 131.88 2,208.40	\$	16.66 491.58 4,065.88 2,037.1: 3,213.36 1,129.33 4,991.18 9,835.99 2,425.26 3,673.36 10,011.26 1,467.06 898.56
	Total expenditures for road	\$-	41,360.26	\$	16,602.94	\$-	57,963.20
	EQUIPMENT				1		
3 4 8	Freight-train cars Passenger-train cars Miscellaneous equipment Total expenditures for equipment	\$	78,701.64 12,790.20 2,990.92 94,482.76		8,650.60 1,027.12 9,677.72		70,051.0- 12,790.20 1,963.80 84,805.0-
	GENERAL	Ψ	01,100.10		5,011.12	9	01,000.0
	Expenditures for general			\$	67.94	\$-	67.9
	Adjustment of prior years	\$	98,269.00				98,269.00
	Total expenditures for general	\$	98,269.00	\$	67.94	\$	98,201.0
-	Total.	_	151,391,50	-	26,348,60	-	125,042.9

-Minus

RAILWAY OPERATING REVENUES BY MONTHS, YEAR ENDED DECEMBER 31, 1948, AND TOTALS COMPARED WITH PRECEDING YEAR STATEMENT NO. 7

MONTE	Freight	Passenger	Mail	Express	All Other Transpor- tation Rail Line	Incidental	Joint Facility Credit	Joint Facility Debit	Total Railway Operating Revenues
January February March April May June July September October December	\$ 277, 774.48 261, 407.57 308, 859.55 288, 589.22 305, 312.19 274, 357.72 255, 725.40 287, 502.36 287, 142.07 303, 037.59 292, 977.45 252, 397.68	\$ 60,946.87 54,706.15 52,658.46 48,359.82 51,394.64 46,542.66 54,424.35 64,424.35 47,280.49 47,280.49 47,407.00 43,874.64 63,485.21	\$ 10,261.29 14,198.39 10,811.95 11,604.63 12,164.10 11,831.91 12,192.28 12,242.28 12,242.28 12,152.13 13,857.63 16,740.88	\$ 10,475.78 11,078.94 11,228.61 6,616.21 4,696.52 8,218.95 5,426.48 9,762.68 11,285.21 8,704.98 5,660.29 10,060.54	\$ 8,424.80 4,331.15 9,078.17 7,934.77 6,550.05 7,013.13 7,894.70 7,512.20 7,512.20 8,225.11	\$ 13,112.91 11,263.24 10,679.64 12,290.19 11,093.90 11,567.90 10,303.63 11,011.01 9,983.29 10,490.95 11,515.45	\$ 4,574.83 5,015.51 6,057.32 6,254.20 4,353.36 6,601.67 6,720.94 4,720.74 4,720.74 5,497.71 5,810.79 4,911.12	8 16.84 17.31 16.63 16.55 15.55 15.95 16.95 15.29 15.29 22.31	\$ 385,570.96 361,984.11 409,357.76 379,483.76 401,562.25 367,039.28 352,448.34 388,391.75 388,391.75 388,391.75 381,454.89 365,441.66
Totals year ended Dec. 31, 1948	\$3,395,083.28	625,978.02	\$ 152,943.68	\$ 103,215.19	\$ 91,230.52	\$ 134,255.82	\$ 66,161.28	\$ 194.61	\$4,568,673.18
Totals year ended Dec. 31, 1947	\$3,032,281.03 \$	554,362.67	\$ 127,798.01	\$ 113,878.84	\$ 70,048.04	\$ 120,696.58	\$ 53,496.28	\$ 195.72	\$4,072,365.73
Increase or Decrease.	\$ 362,802.25	\$ 71,615.35	\$ 25,145.67	\$-10,663.65	\$ 21,182.48	\$ 13,559.24	\$ 12,665.00	\$-1.11	\$ 496,307.45
Per cent of increase or decrease	12.0	12.9	19.7	9.4	30.2	11.2	23.7	9.0	12.2

RAILWAY OPERATING EXPENSES AND NET REVENUE FROM RAILWAY OPERATIONS BY MONTHS, YEAR ENDED DECEMBER 31, 1948 AND TOTALS COMPARED WITH PRECEDING YEAR STATEMENT NO. 8

MONTH	Mainte- nance of Way and Structures	Mainte- nance of Equipment	Traffic	Transportation Rail Line	Miscel- laneous Operations	General	Total Railway Operating Expenses	Net Revenue From Railway Operations	Ratio Operating Expenses to Operating Revenues
	\$ 33,649.72 27,917.12 35,151.23	8 20 20 20	\$ 13,700.31 13,675.46	\$ 196,358.22 181,338.49	\$ 8,260.33 8,001.58 7,364.76	\$ 15,337.43 13,790.79	\$ 321,249.50 297,186.74	69	83.32 82.10
	35,635.33	45,105.58		178,055.59	7,577.20	14,731.05		85,229.80	77.54
1 I I I I I I I I I I I I I I I I I I I	52,323.48	46		173,244.21	7,768.89	13,357.13			83.67
1 1	42,992.41	49,718.48		180,841.36	7,464.05	15,034.55	309,194.92		88.19
1 1	49,083.91	49,413.39		182,171.26	8,009.25	14,855.64	317,718.76		83.09
	41,730.96	52,838.53		190,725.80	7,435.79	15,958.82	323,674.05		8.89
0 0 0	44,307.27	59,866.84		205,429.98	7,843.92	16,773.75	349,287.27		95.58
Totals year ended Dec. 31, 1948	\$ 504,501.13 \$ 617	\$ 617,970.44	\$ 167,367.45	\$ 2,254,516.19	\$ 92,697.04	\$ 175,830.73	92,697.04 \$ 175,830.73 \$ 3,812,882.98	\$ 755,790.20	83.46
ended	\$ 485,395.58	\$ 580,186.21	\$ 157,348.73	\$ 2,020,599.68	\$ 84,166.53	\$ 170,266.02	\$ 3,497,962.75	\$ 574,402.98	85.90
ease -	Increase or decrease _ \$ 19,105.55	\$ 37,784.23	\$ 10,018.72	\$ 233,916.51	\$ 8,530.51	\$ 5,564.71	\$ 314,920.23	\$ 181,387.22	2.44
Per cent of increase or decrease	3.0	6.5	6.4	11.6	10.1	60	0.6	31.6	00

#### STATEMENT NO. 9 REVENUE PASSENGER TRAFFIC STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

				Increase or Decr	rease
	1948	1947		Amount	Percent
1 Number of passengers carried.	305,011	352,371		47,360	13.45
2 Number of passengers carried one mile	23,725,182	27,252,469	-	3,527,287	12.94
3 Number of passengers per mile of road (Average)	3,543	4,094	-	551	13.45
4 Number of pass, carried one mile per mile of road	275,618	316,595	-	40,977	12.94
5 Number of passengers in each train (Average)	95	110	-	15	13.64
6 Number of passengers in each car (Average)	16	19	-	3	15.79
7 Average distance each passenger (Miles)	77.78	77.34		.44	0.57
8 tPassenger service train revenue per mile of road	\$ 10,479.05	\$ 9,429.23	\$	1,049.82	11.13
9 Passenger service train revenue per pass. train mile	3.60	3.29		0.31	9.42
10 Passenger service train revenue per pass. car mile	0.59405	0.55708		0.03697	6.64
11 *Revenue per passenger per mile	0.02638	0.02034		0.00604	29.70
12 *Revenue per passenger	2.05	1.57		0.48	30.57

#### STATEMENT NO. 10 REVENUE FREIGHT TRAFFIC STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

			Increase or Decr	ease
	1948	1947	Amount	Percent
1 Number of tons carried	2,682,605	2,840,615	- 158,010	5.56
2 Number of tons carried one mile	194,304,920	205,508,757	— 11,203,837	5.45
3 Number of tons per mile of road (Average)	29,662	31,409	1,747	5.56
4 Number of tons carried one mile per mile of road	2,148,440	2,272,322	— 123,882	5.45
5 Number of tons in each train (Average)	635.20	662.35	<b>—</b> 27.15	4.10
6 Number of tons in each loaded car (Average)	29.08	29.85	- 0.77	2.58
7 Average distance one ton carried (Miles)	72.43	72.35	0.08	0.11
8 Revenue per ton per mile	\$ 0.01747	\$ 0.01475	\$ 0.00272	18.44
9 Revenue per mile of road	37,539.62	33,528.10	4,011.52	11.96
O Revenue per freight train mile	11.10	9.77	1.33	13.61
1 Revenue per freight car mile—Loads	0.50808	0.44050	0.06758	15.34
2 Revenue per freight car mile—Total	0.37353	0.33741	0.03612	10.71
3 Revenue per ton	1.27	1.07	0.20	18.69

#### STATEMENT NO. 11 OPERATING REVENUES, OPERATING EXPENSES AND NET REVENUE PER MILE OF ROAD FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH THE PREVIOUS YEAR

		1		Increase or D	естеазе
	1948		1947	Amount	Percent
Railway operating revenues per mile of road	\$ 48,962.31 8.21	\$	43,643.40 7.31	\$ 5,318.91 0.90	12.19 12.31
Railway operating expenses per mile of road	\$ 40,862.53 6.85 83.46	\$	37,487.54 6.28 85.90	\$ 3,374.99 0.57 2.44	9.00 9.08 2.84
Net revenue per mile of road	\$ 8,099.78 1.36 16.54	\$	6,155.86 1.03 14.10	\$ 1,943.92 0.33 2.44	31.58 32.04 17.30
Railway operating expenses and taxes per mile of road Railway operating expenses and taxes per rev. train mile Per cent of operating expenses and taxes to total revenues	\$ 44,886.04 7.53 91.67	\$	39,871.54 6.68 91.36	\$ 5,014.50 0.85 0.31	12.58 12.72 0.34

<sup>-</sup>Decrease

<sup>\*</sup> Revenue excludes mail, express, excess baggage, other passenger-train and milk. Revenue includes mail, express, excess baggage, other passenger-train and milk.

## PASSENGER TRANSPORTATION STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

	1948	1947	Increase or	Decrease
	2020	2021	Amount	Per Cent
No. of trains run	2,919	2,872	47	1.64
No. of trains run daily (Average)	8.0	7.9	.1	1.27
No. of miles run by trains	499,400	490,698	8,702	1.77
No. of miles run by trains daily (Average)	1,364.5	1,344.4	20.1	1.50
No. of miles run by each train (Average)	171.1	170.9	.2	0.12
No. of cars per train mile (Average)	10.0	9.9	.1	1.01
No. of cars moved	29,190	28,433	757	2.66
No. of cars moved daily (Average)	79.8	77.9	1.9	2.44
No. of miles run by cars—passenger	4,967,463	4,841,773	125,690	2.60
No. of miles run by cars—freight	1,988	911	1,077	118.22
No. of miles run by cars—total	4,969,451	4,842,684	126,767	2.62
No. of miles run by cars daily (Average)	13,577.7	13,267.6	310.1	2.34
No. of miles run per car per day (Average)	170.2	170.3  -	1	0.06

#### STATEMENT NO. 13

### FREIGHT TRANSPORTATION STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1948 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

				Increase or	Decrease
	1948	1947		Amount	Per Cent
No. of trains run	8,947	8,990	_	43	0.48
No. of trains run daily (Average)	24.4	24.6	-	.2	0.81
No. of miles run by trains	722,848	739,364	-	16,516	2.23
No. of miles run by trains daily (Average)	1,975.0	2,025.7	_	50.7	2.50
No. of miles run by each train (Average)	80.8	82.2		1.4	1.70
No. of cars per train mile—loaded (Average)	19.9	20.0	-	.1	0.50
No. of cars per train mile—empty (Average)		5.6		.8	14.29
No. of cars per train mile—passenger (Average)	.2	.2			
No. of cars per train mile—total (Average)	26.6	25.8		.8	3.10
No. of cars per train mile—total (Average) (Including caboose)	27.6	26.8		.8	2.99
No. of cars moved—loaded	178,045	179,800	_	1,755	0.98
No. of cars moved—empty	57,261	50,344		6,917	13.74
No. of cars moved—passenger	1,789	1,798		9	0.50
No. of cars moved—total	237,095	231,942		5,153	2.2
No. of cars moved—daily (Average)	647.8	635.5		12.3	1.94
No. of miles run by cars—loaded	14,416,026	14,809,737		393,711	2.66
No. of miles run by cars—empty	4,658,981	4,105,985		552,996	13.4
No. of miles run by cars—passenger	172,015	192,627		20,612	10.70
No. of miles run by cars—caboose	731,026	741,353		10,327	1.39
No. of miles run by cars—total	19,978,048	19,849,702		128,346	0.68
No. of miles run per car per day in trains	81.2	82.4		1.2	1.46
No. of miles run by cars in each train—loaded (Average)	1,611.3	1,647.4	-	36.1	2.19
No. of miles run by cars in each train—empty (Average)	520.7	456.7		64.0	14.03
No. of miles run by cars in each train—passenger (Average)	19.2	21.4	-	2.2	10.28
No. of miles run by cars in each train—all classes (Average)	2,151.2	2,125.5		25.7	1.21
Per cent of loaded car mileage to total car mileage	75.6	78.3	-	2.7	3.45

-Decrease.

CLASSIFIED LOCAL AND THROUGH TONNAGE MOVED DURING THE YEAR COMPARED WITH PRECEDING YEAR

		YE	AR END	AR ENDED DECEMBER 31, 1948 YEAR ENDED DECEME	MBER 31	, 1948			YEA	R ENDE	YEAR ENDED DECEMBER 31, 1947	(BER 31,	1947	
COMMODITY	Revenue Freigh Originating on Line	Revenue Freight Originating on Line	Receive Conr	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried		Revenue Freigh Originating on Line	Freight ing on	Receive Con	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried	
	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons
Products of Agriculture: Grain and products, hay, tobacco (1 to 31 inc.) Cotton in bales. Linters, cottonseed, and products. (35 to 47 inc.) Fruits, fresh, and melons. (49 to 69 inc.) Fruits, dried and frozen. (77 to 69 inc.) Cabbage, celery, lettuce, onions. (77 to 83 inc.) Potatoes, other than sweet. (85) Tomatoes, vegetables, fresh (87 & 89) Vegetables, dried and frozen. (91 to 95 inc.) Reanuts. (91 to 199 inc.)	19 391 706 29 1	5,596 11,044 1337 18 18	1,586 2,169 2,169 2,186 2,186 1,132 1,327 1,327 983 983 84 8202	44,628 129,580 39,050 36,742 2,853 2,853 2,7,039 14,039 14,039 1,536 3,536 1,833 3,940	1,605 5,997 2,875 2,875 2,815 2,215 1,134 1,134 1,328 1,328 984 984 984	45,045 135,176 50,094 37,094 37,057 2,853 5,748 15,066 27,057 14,051 3,536 1,833 4,921	1.68 1.87 1.39 0.11 0.56 0.52 0.52 0.13	4955 4955 822 229 1 1 1 4	7,476 2,077 2,447 7 7 61 81 39 48 34 1,002	1,629 5,847 2,173 2,173 55 226 1,175 1,312 931 79 129	48,134 130,898 12,747 38,114 18,90 6,475 15,172 25,857 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 13,248 14,	1,644 6,342 5,402 2,402 527 1,175 1,315 934 82 130	48,561 138,374 14,824 40,561 1,839 15,172 25,418 13,284 2,781 2,781 3,141 9,629	1.71 4.87 0.52 0.06 0.54 0.54 0.10 0.10
Total	1,196	18,406	15,693	324,053	16,889	342,459	12.77	880	13,618	14,467	306,448	15,347	320,066	11.27
Animals and Products:  Horses, mules, ponles and asses	190 190 225 5 5	503 3,580 5,131 67 503	10 510 784 170 79	6,559 11,866 4,136 553 2,728	10 526 974 395 84	117 7,062 15,446 9,267 620 3,231	0.01 0.26 0.57 0.35 0.02	156 274 6 6	3,079 6,489 67 763	17 709 649 288 103	240 8,635 9,685 6,914 921 1,790	17 710 805 562 109	240 8, 646 12, 764 13, 403 988 2, 553	0.01 0.30 0.47 0.04
Total	459	9,784	1,649	25,959	2,108	35,743	1.33	469	10,409	1,840	28,185	2,309	38,594	1.36
Products of Mines:  Coal and coke  Coal and coke  Ores, iron, copper, lead, barytes(301 to 307 inc.)  Clay, sand and gravel  Stone and rock  Stone and	29 29 128	438 1,487 5,313 5,313	3,508 2,123 2,123 2,130 4,069 451 602 374 510	172,106 127,816 120,256 210,539 27,636 15,550 30,464 22,404 23,141	3,515 2,123 2,131 4,098 452 730 374 510	172,544 127,816 120,309 212,026 27,636 15,636 15,636 35,777 22,404 23,141	6.43 4.77 4.49 7.90 1.03 0.58 0.84 0.86	8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	203 350 40 4,757	8,202 1,662 2,150 2,402 1,209 418 585 585 566	433,846 102,212 118,727 120,307 150 43,285 14,158 28,776 14,943 24,750	8,202 1,662 2,154 2,410 1,210 1,210 708 708 256	433,846 102,212 118,930 120,657 43,325 14,158 33,533 14,943 24,832	15.27 3.60 4.18 4.24 0.50 0.50 0.50 0.53 0.53
Total	166	7,343	14,515	749,912	14,681	757,255	28.23	140	5,432	17,455	901,154	17,595	906,586	31.91
Products of Forests: Logs, posts, poles, wood fuel(401 to 405 inc.) Ties, railroad	2,441 698 181	1,448 2,853 84,149 18,584 3,224	110 21 52 3,852 281 94 79	3,232 567 1,604 112,474 7,709 2,496 1,391	156 123 2,493 4,550 462 94 81	4,680 3,420 85,753 131,058 10,933 2,496 1,447	0.17 0.13 3.20 4.89 0.41 0.09	63 60 759 690 198	1,939 1,672 26,599 18,459 3,563	211 30 27 4,503 365 141 106	6,340 995 872 135,722 10,674 3,602 2,385	274 90 786 5,193 563 141	8,279 2,667 27,471 154,181 14,237 3,602 2,569	0.29 0.09 0.97 5.43 0.50
Total	3,470	110,314	4,489	129,473	7,959	239,787	8.94	1,780	52,416	5,383	160,590	7,163	213,006	7.50

CLASSIFIED LOCAL AND THROUGH TONNAGE MOVED DURING THE YEAR COMPARED WITH PRECEDING YEAR STATEMENT NO. 14—(Continued)

		YEAR		ENDED DECEMBER	MBER 31	, 1948			YE	AR END	YEAR ENDED DECEMBER	MBER 31	, 1947		
COMMODITY	Revenue F Originatii	Revenue Freight Originating on Line	Receiv Con	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried		Revenue Freight Originating on Line	Freight ting on	Receiv Con Ca	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried		
	Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons	
Manufacturers and Miscellaneous: Gasoline, petroleum and gases(501 to 509 inc.) Oils, cottonseed, vegetable, etc(511 to 521 inc.) Rubber, rubber goods, chemicals.(523 to 527 inc.) Sulphuric acid(531 to 527 inc.) Acids, sodium, alcohol(531 to 537 inc.) Fertilizers, N. O. S. Tar, paint, drugs, toilet articles(541 to 553 inc.) Copper, brass, lead, metal alloys(555 to 571 inc.) Iron, pig, bar, nails, pipe, tanks(573 to 589 inc.)	21 30 11 88 88 88 11,096 77 77	294 873 483 214 701 41,875 204 11,111	4,412 813 1,540 1,549 1,580 1,580 1,94 222 2,878	118,899 24,573 16,389 80,125 59,679 76,609 6,116 6,008	4,433 843 1,538 1,587 2,676 201 226 3,628	119,193 25,446 16,872 80,339 60,339 6,320 6,064 102,178	4.00.03.94.4.00.08.99.09.09.09.09.09.09.09.09.09.09.09.09.	16 32 32 32 13 1,165 12 9 9 882	207 811 812 345 405 42,600 228 11,869	3,694 5984 1,729 1,493 1,646 527 2,597	104,911 18,008 12,797 91,552 48,142 76,573 15,186 14,481 85,879	3,710 630 630 1,742 1,514 2,811 539 503 3,479	105,118 18,819 13,609 91,897 48,547 119,173 15,414 14,597	3.70 0.66 0.68 1.71 1.71 1.71 8.20 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	
Railway equipment and parts (603 to 607 inc. Rails and track material	19 17 17 18 18 137 183 183 184 187 184 187 187 187 187 187 187 187 187 187 187	690 564 571 521 137 144 1,003 1,618 20,563 20,563 4,453 4,453 11,640 4,507	102 1744 1,831 1,761 291 291 291 859 1,628 1,628 3,017 351 254 600 2,820 2,820 608 669 669 669	2,286 8,390 23,305 80,404 14,821 9,044 1,312 16,053 32,508 5,021 40,259 9,805 8,415 26,488 24,039 37,884 16,031	121 1,858 1,858 1,779 294 5,239 1,711 1,711 4,247 4,247 4,247 1,314 1,314 1,314 669 844	2,975 29,554 29,554 29,554 20,925 80,925 14,958 18,244 18,244 18,244 18,244 18,244 18,244 18,244 11,258 8,415 8,415 86,966 14,649 37,884 20,538	0.00 0.00	15 26 26 18 18 12 373 237 62 1,669 1,669 81 81	651 469 469 469 452 338 338 71 1,221 1,221 2,423 2,423 6,019 6,019 6,019 10,350	1, 844 1, 844 1, 844 1, 843 1, 844 1,	25,797 9,750 9,750 64,572 13,675 10,646 1,556 128,369 13,194 26,694 26,694 26,694 26,768 11,607 12,607 12,607 12,607 12,607 12,607 11,607	11,870 1,446 1,446 1,446 1,361 1,361 1,361 1,361 1,361 1,361 1,361 1,361 1,361 1,091 1,091 1,091 1,112 2,937 1,112 1,112 2,957	4,448 10,219 25,536 65,024 14,013 10,717 11,737 13,735 17,010 27,415 6,989 68,588 68,588 16,680 12,602 27,657 96,132 15,647 16,637 16,637 17,010 18,688 18,5	00000000000000000000000000000000000000	
	5,53	125,243	37,031	1,081,753	42,566	1,206,996	44.99	6,545	138,326		1,105,587	44,737	1,243,913	43.79	
Forwarder Traffic (C. L.)(950) GRAND TOTAL, CARLOAD TRAFFIC	10,827	271,095	73,382	2,311,242	84,209	2,582,337	96.26	9,814	220,201	77,397	1,171	87,211	1,171	95.87	
Merchandise—All L. C. L. Freight(970)	()	36,047	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64,221	1 1 1 1 1 1	100,268	3.74		43,007		74,272		117,279	4.13	
GRAND TOTAL, CARLOAD AND L. C. L. TRAFFIC	1	307,142		2,375,463		2,682,605	100.00		263,208		2,577,407		2,840,615	100.00	
															_

STATEMENT NO. 15 OPERATING STATISTICS FOR YEAR ENDED DECEMBER 31, 1948, COMPARED WITH PRECEDING YEAR

	1948	1947	Increase	Decrease	Pc. Inc. or Dec.
MILEAGE:	02.21	02.21			
Miles of road operatednumber MAINTENANCE OF WAY AND STRUCTURES:	93.31	93.31			
Total charges	\$ 504,501.13	\$ 485,395.58	\$ 19,105.55		3.9
Ratio to operating revenuesper cent	11.04	11.92		0.88	7.4
Ratio to operating expensesper cent	13.23	13.88	3,728	0.65	4.7
Cross-tie renewalsnumber Cross-tie renewals per mile of main track maintained number	22,185 216	176	3,728		20.2
Steel rails laid replacements and bettermentstons	692	812		120	14.8
Ballast placed in trackcubic yards	9,199	5,195	4,004		77.1
MAINTENANCE OF EQUIPMENT:		@ FOO 100 01	00 00 004 00		2 "
Total charges Ratio to operating revenues per cent	13.53	14 25	\$ 37,784.23	0.72	6.5
Ratio to operating expensesper cent	16.21	16.59		0.38	2.3
#Average Locomotives in service during yearnumber	19.0	18.5			2.7
Repairs per locomotive, excluding depreciation and retire-					
ments	\$ 12,160.10	\$ 12,152.83	\$ 7.27		0.1
Repairs per locomotive, including depreciation and retire-	g 13 055 78	\$ 13 252 81		\$ 197.03	1.5
ments.  Repairs of locomotives per revenue mile run, excluding de-	\$ 10,000.10	10,200.01		101.00	1.0
preciation and retirementscents	33.32	34.09		0.77	2.3
tRepairs of locomotives per revenue mile run, including de-		05.00			
preciation and retirementscents	36.38 25	37.23 25		0.85	2.3
Average Passtrain cars on hand during year,number iRepairs per passenger-train car, excluding depreciation and	20	20			
retirements	\$ 4,045.77	\$ 3,712.73	\$ 333.04		9.0
tRepairs per passenger-train car, including depreciation and					
retirements	\$ 4,572.39	\$ 4,218.35	\$ 354.04	1281-1-11	8.4
TRAFFIC EXPENSES: Total charges	¢ 167 367 45	\$ 157 349 73	9 10 019 79		6.4
Ratio to operating revenuesper cent	3.66	3.86	5 10,010.72	0.20	5.2
Ratio to operating revenues	4.39	4.50		0.20 0.11	2.4
TO ANGROPTATION EXPENSES.					
Total charges	\$2,254,516.19	\$2,020,599.68	\$ 233,916.51	0.07	11.6
Ratio to operating revenuesper cent Ratio to operating expensesper cent	59.13	49.62 57.76	1.37	0.27	0.5 2.4
Cost per revenue train milecents	405.11	362.75	42.36		11.7
*Locomotive costs per revenue mile run:					
Enginemen and motormen	28.68	23.97			19.6
Engine house expenses	11.56 70.38	11.47		44444444444	0.8
Fuel cents Water cents	1.60	60.96			
Lubricants	1.54	1.28	0.26		20.3
Other suppliescents	0.60	0.46	0.14		30.4
Total locomotive costs per revenue mile runcents	114.36	99.73	14.63	46	14.7
*Miles run per locomotivenumber *Miles run per ton of coalnumber	35,386	35,573		187	0.5
*Coal consumedtons	65.688	10.56	3,364	0.42	5.4
Train costs per revenue mile run:		00,004	0,001		0.1
Trainmencents	39.82	33.80	6.02		17.8
Train supplies and expensescents	11.16	11.72		0.56	4.8
Total train costs per mile run cents MISCELLANEOUS OPERATIONS:	50.98	45.52	5.46		12.0
Total charges	\$ 92,697.04	\$ 84,166.53	\$ 8,530.51		10.1
Ratio to operating revenuesper cent	2.03	2.07		0.04	1.9
Ratio to operating expensesper cent	2.43	2.40	0.03		1.3
GENERAL EXPENSES:	# 10E 000 00	0 100 000 00	@ E E04 83		0.0
Total charges Ratio to operating revenues per cent		\$ 170,266.02 4.18	\$ 5,564.71	0.33	3.3 7.9
Ratio to operating expensesper cent		4.87		0.26	5.3
Tours 12 obstacting or boundaries and a second of the	1	1		0.20	0.0

<sup>\*</sup>Includes Yard Locomotives, except those in service at A. J. T. ‡Combined with W. Ry. of Ala. #4 Locomotives in service at A. J. T. are excluded.

STATEMENT NO. 16
TRAIN, LOCOMOTIVE AND CAR MILEAGES FOR THE YEAR ENDED
DECEMBER 31, 1948, COMPARED WITH PREVIOUS YEAR

	CLASS	1948	1947	Increase or Decrease	Per Cent Inc. or Dec
	TRAIN MILES				
801	Freight—Ordinary	305,850	310,259	_ 4,409	1.42
	Freight—Light	44	14	30	214.29
802	Passenger Train Miles	250,630	246,742	3,888	1.58
	Total Revenue Service Train Miles	556,524	557,015	_ 491	0.09
	Total Non-Revenue Service Train Miles	335		335	100.00
	TOTAL TRAIN MILES.	556,859	557,015	- 156	0.03
	LOCOMOTIVE MILES				
811	Freight—Principal	305,894	310,273	- 4.379	1.41
	Freight—Helper	4,234	4,140	94	2.27
010	Freight—Light	390	229	161	70.31
812	Passenger—Principal	250,630	246,742	3,888	1.58
	Passenger—Helper Passenger—Light	1,027	365	662	181.37
815	Switching—Trans.	8,825 65,737	8,637	188	2.18
816		29,082	60,633 20,616	5,104 8,466	8.42
	Switching—Yard—Passenger	6,519	6,459	60	0.93
	Total Revenue Locomotive Miles	672,338	658,094	14,244	2.16
817	Non-Revenue Locomotive Miles	335		335	100.00
	TOTAL LOCOMOTIVE MILES.	672,673	658,094	14,579	2.22
	FREIGHT CAR MILES				
821	Freight Loaded	6,682,248	6,883,691	<b>—</b> 201,443	2.93
	Freight Empty	2,096,463	1,790,444	306,019	17.09
	System Caboose	309,598	312,431	- 2,833	0.91
	Freight Car Mileage in Passenger Trains	953	438	515	117.58
	Total Freight Car Miles	9,089,262	8,987,004	102,258	1.14
	PASSENGER CAR MILES				
822	Passenger Coaches	714.201	730,192	- 15,991	2.19
	Sleeping and Parlor Cars	772,783	699,111	73,672	10.54
	Club, Lounge, Dining and Observation	130,824	128,608	2,216	1.72
	Business	3,172	4,042	- 870	21.52
	Mail, Express and Baggage	808,906	818,478	- 9,572	1.17
	Combination Passenger and Baggage	62,916	55,384	7,532	13.60
	Passenger Car Miles in Freight Trains	4,012	15,189	- 11,177	73.59
	Total Passenger Car Miles	2,496,814	2,451,004	45,810	1.87
	Total Revenue Car Miles	11,586,076	11,438,008	148,068	1.29
825	Non-Revenue Service Car Miles	592		592	100.00
	TOTAL CAR MILES	11,586,668	11,438,008	148,660	1.30

<sup>-</sup>Decrease

STATEMENT NO. 17

HIRE OF EQUIPMENT, FREIGHT CARS, FOR THE YEAR ENDED DECEMBER 31, 1948, COMPARED WITH

TOTALS FOR THE PRECEDING YEAR

ITEM	Cars of this or of Other (Excluding Private Control of	or (	Carriers Cars of	Cars of Ind Companies (Including Private (	Notag (	t Carriers Cars of	Net B	ala	nce
	Amount		Amount Payable	Amount Receivable		Amount Payable	Amount Receivable		Amount Payable
Mileage basis: Tank cars Refrigerator cars All other cars	 	\$	1,699	 	\$	30,181 14,695 2,753		\$	30,181 16,394 2,753
Total	 	\$	1,699	 	\$	47,629		\$	49,328
Per diem basisOther basis	\$ 303,752 62,753	\$	296,533 60,044	 			\$ 7,219 2,709		
Totals year ended Dec. 31, 1948	\$ 366,505	\$	358,276	 	\$	47,629		\$	39,400
Totals year ended Dec. 31, 1947	\$ 297,055	\$	299,599	\$ 3	\$	36,862		\$	39,403
Increase	\$ 69,450	\$	58,677	\$ 3	\$	10,767		\$	3
Per cent of increase or decrease.	23.38		19.59	100.00		29.21			0.01

HIRE OF EQUIPMENT, PASSENGER CARS, FOR THE YEAR ENDED DECEMBER 31, 1948, COMPARED WITH TOTALS FOR THE PRECEDING YEAR.

ITEM		Amount	Amount		Net B	alance
A & 201A	1	Receivable	Payable	I	Receivable	Payable
Cars of this company or of other carriers:*  Mileage basis Per diem basis Other basis Cars of individuals and companies not carriers: Mileage basis Per diem basis Other basis		49,734 282	\$ 41,60 24 3,45	3	8,129	\$ 3,456
Totals year ended Dec. 31, 1948	\$	50,016	\$ 45,31	\$	4,706	
Totals year ended Dec. 31, 1947	\$	41,354	\$ 50,98	5		\$ 9,631
Increase Decrease	\$	8,662	\$ 5,67	\$	14,337	
Per cent of increase or decrease		20.95	11.1	3		

<sup>\*-</sup>Including Pullman Company.

# STATEMENT NO. 19 INVENTORY OF EQUIPMENT DECEMBER 31, 1948 LOCOMOTIVES

			Cylinders	Dri	vers	Weight	Tractive	Date	General
No.	Service	Builder	Dia. Stroke	No.	Size	Thousand	Power Thousand	Built	Condition
201 202 210 215 218 219	Switch Switch Switch Switch Switch	American American American American American	19 x 24 19 x 24 20 x 26 25 x 28 25 x 30 25 x 30	6 6 8 8	52 52 57 52 58 58	121 121 162 214 233.1 233.1	25.5 25.5 31.6 50.1 49.5 54.1	1912 1913 1912 1918 1923 1925	Fair Fair Fair Good In Shop Good
225 226 228 229 230	Freight Freight Freight Freight Freight	Rogers Rogers Rogers Rogers Rogers	21 x 28 21 x 28 21 x 28 21 x 28 21 x 28 21 x 28	6 6 6 6	61 61 61 61 61	180.8 180.8 180.8 180.8 180.8	34.4 34.4 34.4 34.4 34.4	1907 1903 1906 1906 1904	Fair Poor Good Good Good
261 280 290	Passenger Passenger Passenger	W of A American Lima	22 x 28 24 x 28 27 x 28	6 6 6	74 74 74	198.5 258 303.5	31.2 37.1 46.9	1924 1913 1926	Good Fair Good
400 401 425 426 427 430	Freight Freight Freight Freight Freight Freight	Lima Lima Lima Lima Lima Baldwin	27 x 30 27 x 30 26 x 30 26 x 30 26 x 30 27 x 32	8 8 8 8 8	63 63 63 63 63 63	283 283 292 292 292 333.8	53.1 53.1 54.7 54.7 54.7 63.0	1918 1918 1923 1925 1925 1944	Fair Good Good Good Good Good
427	Freight Freight	Lima Baldwin	26 x 30	8 8	63	292	54.7	1925	Good

#### STATEMENT NO. 20 INVENTORY OF EQUIPMENT DECEMBER 31, 1948 CARS IN PASSENGER SERVICE

No.	Class	Construction	Light	Seating Capacity	Date Built	General Condition
59	Coach	S. U. Frame	Electric	72	1906	Poor
60	Coach	S. U. Frame	Electric	77	1906	Good
61	Coach	S. U. Frame	Electric	74	1912	Fair
62	Coach	S. U. Frame	Electric	76	1912	Fair
63	O'ch Air Cond.	All Steel	Electric	61	1914	Poor
64	O'ch Air Cond.	All Steel	Electric	62	1914	In Shop
65	O'ch Air Cond.	All Steel	Electric	68	1914	Poor
66	C'ch Air Cond.	All Steel	Electric	44	1915	Good
67	C'ch Air Cond.	All Steel	Electric	44	1915	Good
75	Coach	S. U. Frame	Electric	74	1930	Poor
11- 76	Coach	S. U. Frame	Electric	78	1930	Fair
70	O'ch & Bag'e	S. U. Frame	Electric	32	1930	Fair
2- 71	O'ch & Bag'e	S. U. Frame	Electric	30	1930	Fair
38	Baggage	S. U. Frame	Electric	**	1909	Fair
300	Baggage	All Steel	Electric	**	1923	Fair
301	Baggage	All Steel	Electric	**	1923	Fair
350	Baggage	S. U. Frame	Electric	**	1924	Good
351	Baggage	S. U. Frame	Electric	**	1924	Good
352	Baggage	S. U. Frame	Electric	**	1926	Good
7-354	Baggage	S. U. Frame	Electric	**	1926	Good
36	Bagg & Mail	S. U. Frame	Electric	**	1906	Poor
93	Bagg & Mail	All Steel	Electric	**	1911	Poor
94	Bagg & Mail	All Steel	Electric	**	1911	Poor
4- 95	Bagg & Mail	All Steel	Electric	**	1930	Poor
1-402	Diner Air-Cond.	S. U. Frame	Electric	30	1908	Poor

### INVENTORY OF EQUIPMENT DECEMBER 31, 1948 CARS IN FREIGHT SERVICE

Kind of Car	Numbers	Length	Width	Height	Capacity	No. of Cars
Box (Steel Frame) Box (All Steel) Box (Steel Frame) Box (All Steel) Box (All Steel) Box (All Steel)	37000 to 37133 37300 to 37339 37400 to 37459 37500 to 37524 37600 to 37649 37700 to 37833	40 ft. 6 in. 40 ft. 6 in.	8 ft. 6 in. 9 ft. 2 in. 8 ft. 6 in.	8 ft. 6 in. 10 ft. 0 in. 10 ft. 0 in. 10 ft. 0 in. 10 ft. 6 in. 8 ft. 6 in.	100,000 100,000 100,000 100,000 100,000 100,000	116 40 58 25 50 12—30
Flat (Steel)Flat (All Steel)	4519 32500 to 32524	40 ft. 0 in. 40 ft. 0 in.	10 ft. 3 in. 9 ft. 3 in.		80,000 100,000	1 15 —1
Coal (All Steel Hopper) Coal (All Steel Hopper) Coal (All Steel Hopper) Coal (All Steel) Coal (All Steel)	31000 to 31054 31100 to 31124 31200 to 31219 31500 to 31599 31600 to 31623	30 ft. 6 in. 30 ft. 6 in. 33 ft. 40 ft. 6 in. 45 ft. 0 in.	9 ft. 5½ in. 9 ft. 5 in. 10 ft. 4 in. 9 ft. 5 in. 9 ft. 5 in.	5 ft. 4 in. 5 ft. 4 in. 5 ft. 4 in. 4 ft. 7½ in. 2 ft. 11 in.	100,000 100,000 100,000 100,000 100,000	51 25 20 99 24—219
Caboose (Wooden)	514 & 515 525 & 527 550 to 561					2 2 6 —10
Wood Rack (Steel Frame)	32600 to 32624	36 ft.	9 ft. 3 in.		100,000	10 —10
TOTAL						556

#### CARS IN COMPANY SERVICE

Numbers	Cars
100 362 8101, 8103 8002 to 8007 8406 8451 8507 to 8512 2 12	55 1 1 6 1
	100 362 8101, 8103 8002 to 8007 8406 8451 8507 to 8512

### STATEMENT NO. 22-1

### FREIGHT SERVICE PERFORMANCE, YEAR 1948, COMPARED WITH PREVIOUS YEAR (Combined with The Western Railway of Alabama)

	AGGREGATES	1948	1947
2.	Miles of road operated.  Train-miles: 2-01. Steam locomotive—propelled trains.	223 695,013	223 737,766
	2-02. Diesel-electric locomotive—propelled trains	27,835	1,598
	2-07. Total train-miles 2-08. Ordinary	722,848	739,364
	2-09. Light	722,708 140	739,254 110
3.	Locomotive-miles: Road,		
	3-01. Principal 3-02. Helper	722,848	739,364
	3-03. Light	12,485 4,868	11,602 4,909
	3-04. Total locomotive-miles	740,201	755,875
	3-05. Total, steam only	711,248	754,190
	Train-switching,	28,953	1,685
	3-09. Steam locomotives	89,287	86,136
	3-10. Diesel-electric locomotives	5,100 94,387	108
	3-14. Miles at initial and final terminals included in item 3-13.	12,594	86,244 12,252
4.	Car-miles (thousands): Loaded cars.		
	4-01. East	9,268	9,138
	4-02. West	5,148	5,672
	4-03. Total Empty cars,	14,416	14,810
	4-04. East	1,609	1,319
	4-05. West.	3,050	2,787
	4-06. Total	4,659	4,106
	4-07. East	10,877	10,457
	4-08. West	8,198	8,459
	4-09. Total. Other cars.	19,075	18,916
	4-10. Caboose, east and west	731	741
	4-11. Passenger-train cars, east and west.	172	193
5.	Gross ton-miles of road locomotives and tenders (thousands): 5-01. Coal-burning steam locomotives	167,238	172 220
	5-03. Diesel-electric locomotives	3,494	173,332 204
	5-06. Total	170,732	173,536
6.	Gross ton-miles of cars, contents, and cabooses (thousands):		
	6-01. Total in coal burning, steam locomotive trains 6-03. Total in Diesel-electric locomotive trains	915,559 29,919	950,608
	6-06. Total in all freight trains	945,478	1,736 952,344
7.	Net ton-miles, revenue and non-revenue (thousands)	450,811	469,075
8.	Train-hours (including train-switching hours at way stations): 8-01. Steam locomotive-propelled trains.	43,165	42 040
	8-02. Diesel-electric locomotive-propelled trains	2,231	43,946
	8-06. Total train-hours	45,396	44,059
0	Averages per mile of road per day:		
0.	9-01. Train-miles, ordinary	8.9	9.1
	9–02. Net ton-miles	5,523	5,763
0.	Averages per train-mile (excluding light trains):		
	10-01. Locomotive-miles (principal and helper)	1.02	1.02
	10-02. Loaded freight car-miles 10-03. Empty freight car-miles	19.9	20.0
	10-04. Total freight car-miles (excluding caboose)	26.4	25.6
	10-05. Gross ton-miles (excluding locomotives and tenders) 10-06. Net ton-miles	1,308 624	1,288
,			635
1.	Gross ton-miles of locomotives and tenders per locomotive-mile	231 31.3	230 31.7
3.	Car-mile ratios:		
	13-01. Per cent loaded of total freight car-miles, eastbound	85.2	87.4
	13-02. Per cent loaded of total freight car-miles, westbound 13-03. Per cent loaded of total freight car-miles (east and west)	62.8 75.6	67.1 78.3
	13-04. Per cent eastbound of total loaded freight car-miles	64.3	61.7
4.	Averages per train-hour:		
	14-01. Train-miles 14-02. Gross ton-miles (excluding locomotives and tenders)	15.9	16.8
		20,827	21,615
5	Percent train-switching hours at way stations of total train-hours	30.0	28.0

### STATEMENT NO. 22-2 PASSENGER SERVICE PERFORMANCE

#### YEAR 1948 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

	AGGREGATES	1948	1947
1.	Miles of road operated	172	172
2.	Train-miles: 2-01. Steam locomotive-propelled trains 2-02. Diesel-electric locomotive-propelled trains 2-07. Total train-miles	498,374 1,026 499,400	490,698 490,698
3.	Road motive-power miles:  Locomotive-miles,  3-01. Principal  3-02. Helper  3-03. Light  3-04. Total locomotive-miles  3-05. Total, steam only  3-06. Total, Diesel-electric only  3-15. Total road motive-power miles (train switching excluded)	499,400 2,051 13,223 514,674 512,919 1,755 514,674	490,698 705 13,009 504,412 504,412
4.	Passenger-train car-miles: In locomotive-propelled trains 4-01. Passenger coaches 4-02. Sleeping and parlor cars 4-03. Club, lounge, dining, and observation cars 4-04. Business cars 4-05. Mail, express, and baggage cars, and combination cars other than passenger 4-06. Combination passenger cars (mail, express, or baggage with passenger) 4-07. Freight-train cars 4-08. Total in all locomotive-propelled trains 4-09. Total in coal-burning, steam locomotive trains 4-11. Total in Diesel-electric locomotive trains 4-22. Total passenger-train car-miles, all trains	1,423,233 1,540,398 258,939 6,019 1,613,471 125,403 1,988 4,969,451 4,957,481 11,970 4,969,451	1,452,295 1,389,951 254,323 7,654 1,627,426 110,124 911 4,842,684 4,842,684
5.	Train-hours: 5-01. Steam locomotive-propelled trains 5-02. Diesel-electric locomotive-propelled trains 5-07. Total train-hours	14,511 28 14,539	14,253 14,253
	AVERAGES	•	
7.	Train-miles per mile of road per day	7.9	7.8
8.	Motive-power miles per train-mile: 8-01. With locomotives	1.03	1.03 2.6
10.	Car-miles per train-mile in locomotive-propelled trains:  10-01. Passenger coaches  10-02. Sleeping and parlor cars  10-03. Club, lounge, dining, and observation cars  10-04. Other passenger-train cars  10-05. Total cars in locomotive-propelled passenger trains  Total car-miles in all passenger trains per train-mile	2.98 3.08 .52 3.37 9.95 9.95	3.07 2.83 .52 3.44 9.87 9.87
13.	Train-miles per train-hour: 13-01. Locomotive-propelled trains	34.3	34.3

#### STATEMENT NO. 22-3

#### LOCOMOTIVE AND TRAIN COSTS

#### YEAR 1948 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

	ITEM	1948		1947
1	SELECTED EXPENSE ACCOUNTS  Freight: 1-01 Steam locomotives—repairs 1-02 Train enginemen			334,320
	1-03 Train fuel. 1-04 Other locomotive supplies 1-05 Enginehouse expenses 1-06 Trainmen 1-07 Train supplies and expenses	242,091 595,400 33,963 122,211 311,930 52,245	3	202,318 550,678 30,924 116,180 271,133 52,451
	1-08 Total freight	\$ 1,647,723	\$	1,558,004
2 3	Freight train-miles—Steam locomotive-propelled trains.  Gross-ton miles, excluding locomotives and tenders (thousands)—Steam locomotive-propelled trains.	695,013 915,559		737,766 950,608
4	Passenger: 4-01 Steam locomotives—repairs 4-02 Train enginemen 4-03 Train fuel 4-04 Other locomotive supplies 4-05 Enginehouse expenses 4-06 Trainmen 4-07 Train supplies and expenses	100,803 328,065 18,779 40,367 125,753 78,973	3	168,185 97,084 283,716 16,172 43,091 111,180 80,136
	4-08 Total passenger	\$ 871,069	\$	799,564
5	Grand total, freight and passenger	\$ 2,518,792	\$	2,357,568
6 7	Passenger train-miles—Steam locomotive-propelled trains— Passenger-train car-miles in steam locomotive-propelled trains————————————————————————————————————	498,374 4,957,481		490,698 4,842,684
8 9	QUANTITY AND COST OF FUEL  Net tons of coal charged to account 394 Cost of coal charged to account 394 9-01 Average cost of coal per ton	128,788 \$ 918,208 7.11	\$	132,552 832,384 6.29
-			-	
13	(a) Locomotive repairs (b) Enginemen (c) Train fuel (d) Other locomotive supplies (e) Enginehouse expenses		\$	0.453 0.274 0.746 0.042 0.157
13	Cost per freight train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel.  (d) Other locomotive supplies.  (e) Enginehouse expenses.  (f) Trainmen.  (g) Train supplies and expenses.	\$ 0.417 0.348 0.857 0.049 0.176 0.449 0.075	\$	0.274 0.746 0.042 0.157 0.368
13	Cost per freight train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel  (d) Other locomotive supplies.  (e) Enginehouse expenses  (f) Trainmen.	\$ 0.417 0.348 0.857 0.049 0.176 0.449	\$	0.274 0.746 0.042 0.157 0.368 0.071
13	Cost per freight train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel.  (d) Other locomotive supplies.  (e) Enginehouse expenses.  (f) Trainmen.  (g) Train supplies and expenses.  (h) Total.	\$ 0.417 0.348 0.857 0.049 0.176 0.449 0.075	\$ \$	0.274 0.746 0.042
	Cost per freight train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel.  (d) Other locomotive supplies.  (e) Enginehouse expenses.  (f) Trainmen.  (g) Train supplies and expenses.  (h) Total.  Cost selected expense accounts per 1,000 gross ton-miles excluding locomotive and tender.	\$ 0.417 0.348 0.857 0.049 0.176 0.449 0.075 \$ 2.371	\$ \$	0.274 0.746 0.042 0.157 0.368 0.071 2.111 1.639 0.343 0.198 0.578 0.038 0.226
14	Cost per freight train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel.  (d) Other locomotive supplies.  (e) Enginehouse expenses.  (f) Trainmen.  (g) Train supplies and expenses.  (h) Total.  Cost selected expense accounts per 1,000 gross ton-miles excluding locomotive and tender.  Cost per passenger train-mile:  (a) Locomotive repairs.  (b) Enginemen.  (c) Train fuel.  (d) Other locomotive supplies.  (e) Enginehouse expenses.  (f) Trainmen.  (g) Train supplies and expenses.	\$ 0.417 0.348 0.857 0.049 0.176 0.449 0.075 \$ 2.371 \$ 1.800 \$ 0.202 0.658 0.038 0.081 0.252	\$ \$	0.274 0.746 0.042 0.157 0.368 0.071

#### STATEMENT NO. 22-4 REVENUE TRAFFIC

#### YEAR 1948 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

	ITEM	1948	1947
1 2	Average miles of road operated, freight service	223 172	223 172
3 4 5	Number of revenue tons carried.  Number of revenue tons carried one mile (thousands).  Freight revenue (Account 101).	4,462,336 443,301 \$ 6,831,304	4,485,767 461,949 \$ 6,042,551
6	Number of revenue passengers carried: 6-02 All other passengers 6-03 Total	423,129 423,129	477,125 477,125
7	Number of revenue passengers carried one mile (thousands): 7-02 All other passengers	46,770 46,770	53,638 53,638
8	8-03 Total	\$ 1,241,562 \$ 1,241,562	\$ 1,128,988 \$ 1,128,988
9 10 11	Passenger service train revenue Passenger train-miles Passenger carrying car-miles	\$ 1,789,941 499,400 3,026,332	\$ 1,636,290 490,698 2,897,308
12 13 14 15 16 17 18	Miles per revenue ton Revenue per ton-mile Revenue per ton Miles per passenger Revenue per passenger-mile Revenue per passenger Revenue per passenger Revenue passengers per train Revenue passengers per car	\$ 1.53 110.5 \$\delta\$ 2.65	\$ 1.35 112.4 \$ 2.10



